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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/021,016	12/19/2001	Alexandre Drobychev	80168-0239	8774
32658 75 HOGAN & HAF	590 04/19/2007 RTSON LLP	EXAMINER		
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DENVER, CO 8		•	ART UNIT	PAPER NUMBER
			2191	
SHORTENED STATUTORY PERIOD OF RESPONSE		MAIL DATE	DELIVERY MODE	
3 MONTHS		04/19/2007	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

Office Action Summary		Application No.	Applicant(s)	Applicant(s)		
		10/021,016	DROBYCHEV ET AL.			
		Examiner	Art Unit			
		Ted T. Vo	2191			
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Status						
1) 🂢	Responsive to communication(s) filed on 19 J	anuary 2007	•			
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3)□	· · · · · · · · · · · · · · · · · · ·					
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Dienneit	ion of Claims					
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4)[2]	Claim(s) <u>1-16,18-26 and 29-32</u> is/are pending					
E _	4a) Of the above claim(s) is/are withdrawn from consideration.					
· <u> </u>	Claim(s) is/are allowed.					
6)⊠	,	•				
7)∐	Claim(s) is/are objected to.					
8)∐	Claim(s) are subject to restriction and/o	or election requirement.				
Applicat	ion Papers					
9)[The specification is objected to by the Examine	er.				
10)	The drawing(s) filed on is/are: a) acc	epted or b) objected to	by the Examiner.			
•	Applicant may not request that any objection to the	drawing(s) be held in abeya	nce. See 37 CFR 1.85(a).			
	Replacement drawing sheet(s) including the correct	tion is required if the drawing	g(s) is objected to. See 37 CFR 1.121	(d).		
11)[The oath or declaration is objected to by the Ex	kaminer. Note the attache	d Office Action or form PTO-152.			
Priority :	under 35 U.S.C. § 119					
	Acknowledgment is made of a claim for foreign ☐ All b) ☐ Some * c) ☐ None of:	priority under 35 U.S.C.	§ 119(a)-(d) or (f).	•		
,	1. Certified copies of the priority document	s have been received				
	2. Certified copies of the priority document		Application No.			
	3. Copies of the certified copies of the prior					
	application from the International Burea		· received in this National Stage			
* (See the attached detailed Office action for a list	• • • • • • • • • • • • • • • • • • • •	received			
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Application/Control Number: 10/021.016

Art Unit: 2191

DETAILED ACTION

1. This action is in response to the filing on 01/19/07. Claims 1-16, 18-26, and 29-32, are pending.

Response to Arguments

2. Applicants' arguments filed on 01/19/07 have been fully considered.

In the preamble of the claims it intends to a purpose: it is operatively adaptable to <u>any</u> server platform capable of server-side presentation logic. However, Applicants failed to show structural elements that architect the claims to be adaptable to <u>any</u> server platforms, except a generic statement in the specification:

Turning to Figure 2, the application server 130 is displayed in greater detail, including an operating system 220, an application server services 200, a commerce application platform 230, and an applications layer 240. For exemplary purposes only, the embodiments of the present invention are described as using the application server services of the Netscape Application Server ("NAS"); however, any application server supporting Server-Side Presentation Logic ("SSPL") may be used in conjunction with the present invention.

With this statement, the specification clearly mentions that the "present invention" is using NAS, and that, "however, any application server supporting Server-Side Presentation Logic ("SSPL") may be used in conjunction with the present invention", is for any as in the claim. If takes the above specification's statement into account, then the reference is NAS server, and also supports "SSPL". Thus, it appears that "any" mentioned in the specification is only included, rather than shows or details an architecture with functionality for supporting.

Accordingly, the NAS' descriptions are more details than the specification, i.e. the NAS applications are in conjunction with <u>Server-Side Presentation Logic</u>. For example, see the Model NAS Application (p. C2 1-3): these NAS applications have all the software portions as claimed, including "Presentation Layer" and "Presentation Logic", and with the "Presentation Layer" and "Presentation Logic", the NAS of the reference supports SSPL (See C2 –3: "Presentation logic is processed by servlets

Art Unit: 2191

on the Netscape Application Server"); and thus it supports to <u>any</u> server platform capable of server-side presentation logic, in the manner of the specification and recited in the preamble.

Applicants' arguments have been considered, but not persuasive because the arguments amount only generic allegations.

Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 4. Claims 1-16, 18-26, and 29-32 are rejected under 35 U.S.C. 102(b) as being anticipated by Netscape Application Builder, "User Guide", 1999 (hereinafter: NAB).

Given the broadest interpretation of Claims in light of the specification:

As per claim 1: NAB discloses,

A computer system run-time platform for providing features and services for commerce software applications, and operatively adaptable to any server platform capable of server-side presentation logic, the commerce applications platform comprising (See About Enterprise JavaBeans architecture disclosed in p. c9-1):

a software portion configured to provide access to, and caching of, data elements (EJBs), including a data and object repository, independent of the run-time platform for providing commerce software applications (See sec Creating Data Access Logic in c9-1: "This chapter describes how to create

Application/Control Number: 10/021,016

Art Unit: 2191

Enterprise JavaBeans"; and discussing about EJB in "About Enterprise JavaBean": These applications can be written once and then deployed on <u>any server platform</u> that supports EJBs: "any server platform": independent of the run-time platform for providing commerce software applications);

a software portion configured to inherit hierarchical application logic from the commerce applications platform; (See c2-1, the table in sec. Parts of an Application: Data access layer; see About Enterprise JavaBeans, c9-1 and see c9-10, EJB class);

a software configured to provide static and dynamic presentation data for presentation by any server capable of server-side presentation logic (See the table in sec. Parts of an Application:

Presentation layer; see c7-1, sec. Creating Presentation Logic. Note: both JavaBeans and HTML also used in this User Guide (see c2-3));

a software portion configured to maintain permanent and session application data persistent across user request boundaries during a single user session (See c7-11-12, Working with Session Management; see c9-1, About Enterprise JavaBeans, Entity Beans); and

a software portion configured to enable access to a business object during the user session (See the table in sec. Parts of an Application: Business layer; see c9-1, sec. Creating Business Logic, refer EJBs/Servlets).

As per claim 2: NAB discloses,

The computer system platform of claim 1, wherein the data elements are stored within a computer-readable medium in the form of a data structure forming a list of at least one data element, wherein each data element comprises: a first field containing data representing a data element name; a second field containing data representing the data element type; and a third field containing data representing the data element value (E.g. see c7-2, Servlet Configuration (NTV) Files).

As per claim 3: NAB discloses, The computer system platform of claim 1, further comprising a software portion configured as a rule engine for evaluating rule parameters (E.g. see c8-12-13).

As per claim 4: NAB discloses, The computer system platform of claim 1, further comprising a data management software portion configured to store and retrieve data during a user session (See C7-11, Working with Session Management).

Application/Control Number: 10/021,016

Art Unit: 2191

As per claim 5: NAB discloses, The computer system platform of claim 1, further comprising user a software portion configured to provide or deny a user access to the commerce software applications (See c7-15, Validation; see c8-12, the table; see c8-13, the expressions – For example, the user/password will deny a user who enters incorrect ID).

As per claim 6: NAB discloses, computer system platform of claim 1, further comprising a software portion configured to transfer data to and from a data store (e.g. see c7-14-15, Accessing Data Source via JDBC; and the connection to LDAP server in c10-9, 10).

As per claim 7: NAB discloses, The computer system platform of claim 6, wherein the data store further comprises LDAP data stores (See the connection to LDAP server in c10-9, 10).

As per claim 8: NAB discloses, computer system platform of claim 6, wherein the data store further comprises database data stores (e.g. see c7-14-15, Accessing Data Source via JDBC; and the connection to LDAP server in c10-9, 10).

As per claim 9: NAB discloses, The computer system platform of claim 1, wherein the business object is cached during the user session (See c9-3, refer to Entity EJBs).

As per claim 10: NAB discloses,

A method for implementing a first software application resident on a commerce application platform wherein the commerce applications platform is a run-time platform configured to provide access to data elements, hierarchical inheritance of the first software application logic, static and dynamic presentation data, access to business objects, and access to permanent and session application data during a single user session, the method (Refer EJBs discussed in the entire reference), comprising:

providing presentation information by the first software application (See c2-2, NAS Application: the Servlets $\leftarrow \rightarrow$ EJBs) seeking input data from a user (See c2-2: Requests, and refer to Presentation logic in the table of c2-1 or in p c2-3 --- Further see c7-15, Validation, see list in Type Validation: presentation information, seeking input data);

receiving input data from a data repository for use by the first software application, where the data repository is independent of the commerce application platform (See c2-2: JDBC calls \leftarrow Data sources or Servlets \leftarrow EJBs);

Application/Control Number: 10/021,016

Art Unit: 2191

passing the input data to the commerce application platform for validation (See c2-2: refer to JDBC calls \rightarrow EJBs, or Servlets \rightarrow EJBs, and further see the discussions of validation as cited);

validating the data by the commerce application platform (See c8-13, the expressions; and see EJBs session);

providing, by the commerce application platform, business object functionality to the application (See EJBs in entire reference);

preparing presentation information by the application based upon the business object functionality for presentation by any server capable of server-side presentation logic (See c2-2, and c2-3: about presentation logic, and further see whole chapter c7 and c8); and

accessing the permanent and session application data persistent across user request boundaries during the single user session (See c7-11-12, Working with Session Management; see c9-1, About Enterprise JavaBeans, Entity Beans).

As per claim 11: NAB discloses,

The method of claim 10, wherein the step of providing presentation information further comprises providing static and dynamic presentation data (See the reference: validation: see parameters used in validation).

As per claim 12: NAB discloses,

The method claim 10, wherein the passing of input data further comprises passing user identification information (See Validation: such as password; see c6-27: Setting Data Connection).

As per claim 13: NAB discloses, The method of claim 10, wherein the passing of input data further comprises passing data corresponding to commerce functionality (See Validation: such as password; see c6-27: Setting Data Connection; and refer to methods used in servlets and EJBs).

As per claim 14: NAB discloses, The method of claim 10, wherein the step of validating the data further comprises invoking a rule engine to determine a validation result (See c8-13, the expressions).

As per claim 15: NAB discloses, The method of claim 10, further comprising the step of creating, by the commerce application platform, a business object for providing business functionality (See c.9: Creating Business Logic).

Art Unit: 2191

As per claim 16: NAB discloses, The method of claim 10, further comprising the step of accessing, by the commerce application platform, an existing business object (See c.9: Creating Business Logic; see the file system such as shown in c9-6).

As per claim 18: NAB discloses, The method of claim 10, further comprising the step of implementing a second software application on the commerce application platform (See c.9: Creating Business Logic. For example, see discussion Adding Objects by Dragging and Dropping in c8-8; moreover, "Creating" in Creating Business Logic has means implementing a second software application).

As per claim 19: NAB discloses, The method of claim 18, further comprising the step of implementing a second software application by concurrently implementing the first software application and the second software application (See c.9: Creating Business Logic: "Creating" has means implementing a second software application: Simply, a user may use all Windows' commands, Dragging and Dropping, for doing this task).

As per claim 20: NAB discloses, The method of claim 18, further comprising the step of accessing a business object by both the first and the second software applications (See c.9: Creating Business Logic; and see editors used in the entire reference, example, the file system shown in c9-6 allowing a user to access any EBJ in the computer).

As per claim 21: NAB discloses, A method for providing services to a first software application residing on a commerce application platform wherein the commerce applications platform is a run-time platform configured to provide access to data elements, hierarchical inheritance of the first software application logic, static and dynamic presentation data for presentation by any user capable of server-side presentation logic, access to business objects, and access to permanent and session application data during a single user session, the method comprising:

receiving from the application input data for validation from a data repository (See c2-2: severlet → EJBs and see EJB session and Validation as cited), where the data repository is independent of the commerce application platform (See EJBs in p. c2-2 and read the discussion of EJBs in p. c9-1);

validating the input data (see discussion of validation as cited); providing business object functionality to the application (see Creating Business Logic, c9-1); and accessing permanent and session application data persistent during the single user session (See related rationale in Claims 1 and 10).

As per claim 22: NAB discloses, The method of claim 21, wherein the input data received from the application relates to a commerce application function (Refer parameters shown in Validation).

As per claim 23: NAB discloses, The method of claim 21, wherein the input data received from the application includes user identification information (Refer parameters shown the table in Validation).

As per claim 24: NAB discloses, The method of claim 21, wherein the step of validating the input data further comprises invoking a rule engine to determine a validation result (See c8-13, the expressions);

As per claim 25: NAB discloses, The method of claim 21, further comprising the step of creating a new business object (See c.8).

As per claim 26: NAB discloses, The method of claim 21, further comprising the step of accessing an existing business object (See Examiner's rationale in Claim 16).

As per claim 29: NAB discloses, The method of claim 21, further comprising the step of creating a persistent object based on a persistent object framework (See Entity EJBs).

As per claim 30: NAB discloses, The method of claim 21, further comprising the step of receiving input data from a second application on the commerce application platform (See c7-15, Validation; see c8-12, including Examiner' rationale in Claim 18).

As per claim 31: NAB discloses, The method of claim 21, wherein the step of receiving input data from the first software application further comprises concurrently receiving input data from a second software application (See Examiner' rationale in Claim 19).

As per claim 32: NAB discloses, The method of claim 21, wherein the step of providing business object functionality to the application further comprises providing the same business object functionality to a second software application (See Examiner' rationale in Claim 20).

Conclusion

5. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Ted T. Vo whose telephone number is (571) 272-3706. The examiner can normally be reached on 8:00AM to 4:30PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Wei Y. Zhen can be reached on (571) 272-3708.

The facsimile number for the organization where this application or proceeding is assigned is the Central Facsimile number **571-273-8300**.

Any inquiry of a general nature or relating to the status of this application should be directed to the TC 2100 Group receptionist: 571-272-2100. Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Art Unit: 2191

TTV April 13, 2007

TED VO
PRIMARY EXAMINER
TECHNOLOGY CENTER 2100